POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Appendix D

Page <u>1</u> of <u>5</u>

CLIENT INFOR	RMANTION					
Name:	Enlarged City School Distr	ict of Troy				
Address:	475 First Street Troy NY 1	2180				
Client Rep:	Robert Garland					
SCHOOL/PROJECT INFORMATION						
BLDG NO./N	IAME: Troy High School					
BLDG ADDR	BLDG ADDRESS: 1950 Burdett Ave Troy NY 12180					
CONTACT N	AME & NUMBERS:	Robert Garland 518-328-5426				
				•		

Date of Sampling:	12/30/2020	
Samples Taken By:	Tim LeVan	
Samples Taken By:	Brock Crouch	

(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Sample Description ID (ID must match container label)				Outlet Information						
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Lead test Results ug/L from	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
470	THS-LL-DW1-P-470	Gym lobby	Water fountain 1			х	<1.0			
471	THS-LL-BF1-P-471	Girls room	Sink 1			х	<1.0			
472	THS-LL-DW2-P-472	Gym lobby	Water fountain 2			х	1.3			
473	THS-LL-BF2-P-473	Boys room	Sink 2			х	2.3			
474	THS-LL-BF3-P-474	Boys room	Sink 3			х	<1.0			
475	THS-LL-DW1-P-475	Pool	Water fountain 1			х	8.4			
476	THS-LL-DW2-P-476	Pool	Water fountain 2			Х	Not Working	No Test		
477	THS-LL-BF2-P-477	Girls locker room	Sink 2				<1.0			
478	THS-LL-BF-P-478	041 trainer room	Sink			х	1.4			
479	THS-LL-IM-P-479	041 trainer room	Ice machine			х	<1.0			
480	THS-LL-DW-P-480	Corridor by trainer room	Water fountain 1			x	Not working N	lo Test		
481	THS-LL-DW-P-481	Corridor by trainer room	Water fountain 2			х	<1.0			
482	THS-LL-DW1-P-482	Cafeteria	Water fountain 1			х	58.1			Shut off for repair
483	THS-LL-DW2-P-483	Cafeteria	Water fountain2			х	7.3			
484	THS-LL-DW3-P-484	Cafeteria	Water fountain 3			х	10.4			
485	THS-LL-DW4-P-485	Cafeteria	Water fountain 4			х	2.2			
486	THS-LL-KF1-P-486	Kitchen serving line	Sink 1			х	9.1			
487	THS-LL-KF2-P-487	Kitchen	Sink 2			х	4.8			
488	THS-LL-KF3-P-488	Kitchen	Sink 3			х	2.5			
489	THS-LL-KF4-P-489	Kitchen	Sink 4			х	6.1			
490	THS-LL-KF5-P-490	Kitchen	Sink 5			х	1.2			
491	THS-LL-KF6-P-491	Kitchen	Sink 6			x	Removed No	Test		
492	THS-LL-KF7-P-492	Kitchen	Sink 7			х	4.2			
493	THS-LL-IM-P-493	Kitchen	Ice machine			х	<1.0			
494	THS-LL-BF-P-494	Kitchen bathroom	Sink			х	<1.0			

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

Relinquished By: R		Received By:	Time:	Date:				
INSTRUCTIO	NS TO THE LABORATORY - Analize all samples for lead (Pb)							
Lab:	PACE Analytical							
Contact:								
Comments:	omments: Provide Laboratory Data Report (LDR) and Chain of Custody							
comments:	Provide Laboratory Data Report (LDR) and Chain of Custody							

Page <u>2</u> of <u>5</u>

CLIENT INFORMANTION

Name:	Enlarged City School District of Troy						
Address:	475 First Street Troy N	/ 12180					
Client Rep	: Robert Garland						
SCHOOL/PF	ROJECT INFORMATION						
BLDG NO.	/NAME: Troy High School						
BLDG ADD	RESS: 1950 Burdett Ave	Froy NY 12180					
CONTACT	NAME & NUMBERS:	Robert Garland 518-328	8-5426				
					-		
			1				

(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Sample Description ID (ID must match container label)		Outlet Information								
Lab Sample							Lead test Results ug/L	Lead test	Lead test	
#	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First	from	Results ug/L	Results ug/L	
π					Date	Draw	12/30/2020	from	from	Remediation
495	THS-LL-CF-P-495	68	Sink		Date	X	<1.0			nemediation
496	THS-LL-MF1-P-496	Maintenance tunnel	Sink 1			х	2.4			
497	THS-LL-MF2-P-497	Maintenance tunnel	Sink 2			х	10.2			
498	THS-LL-MF3-P-498	Maintenance tunnel	Sink 3			х	<1.0			
499	THS-01-BF1-P-499	Boys room	Sink 1			х	2.9			
500	THS-01-DW-P-500	Corridor near 132	Water fountain			Х	<1.0			
501	THS-01-CF1-P-501	132	Sink 1			Х	2.9			
502	THS-01-CF2-P-502	132	Sink 2			Х	1.7			
503	THS-01-CF3-P-503	132	Sink 3			Х	6.5			
504	THS-01-CF1-P-504	133	Sink 1			Х	2.6			
505	THS-01-CF2-P-505	133	Sink 2			Х	4			
506	THS-01-CF3-P-506	133	Sink 3			х	3.9			
507	THS-01-DW-P-507	Corridor near 135	Water fountain			х	<1.0			
508	THS-01-DW-P-508	Corridor near 144	Water fountain			Х	<1.0			
509	THS-01-DW-P-509	Corridor near 144	Bottle filler			Х	<1.0			
510	THS-01-BF-P-510	108 Principals bathroom	Sink			х	5.3			
511	THS-01-DW1-P-511	Upper gym lobby	Water fountain 1			Х	<1.0			
512	THS-01-DW2-P-512	Upper gym lobby	Water fountain 2			Х	1.7			
513	THS-01-NF2-P-513	Nurses office	Sink 2			х	3.8			
514	THS-01-BF-P-514	Nurses bathroom	Sink			X	Mixing Valve No	o Test		
515	THS-01-BF1-P-515	Womens room	Sink 1			Х	<1.0			
516	THS-01-DW-P-516	Corridor near 151	Water fountain			Х	<1.0			
516A	THS-01-DW-P-516A	Corridor near 151	Bottle filler			Х	<1.0			
517	THS-01-DW-P-517	Corridor near 156	Water fountain			Х	<1.0			
518	THS-01-DW-P-518	014A bathroom	Sink			Х	6			
519	THS-01-BF1-P-519	Boys room	Sink 1				<1.0			

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead	(Pb)		

Lab: PACE Analytical

Date of Sampling:	12/30/2020	
Samples Taken By:	Tim LeVan	
Samples Taken By:	Brock Crouch	

Contact:

Comments: Provide Laboratory Data Report (LDR) and Chain of Custody

Page <u>3_</u>of<u>5</u>

CLIENT INFORMANTION

Name:	Enlarged City Scho	ol District of Troy	
Address:	475 First Street Tro	y NY 12180	
Client Rep:		Bob Garland	
SCHOOL/PROJ	ECT INFORMATION		
BLDG NO./N	AME: Troy High Schoo	bl	
BLDG ADDRE	SS: 1950 Burdett Ave.	Troy Ny 12180	
CONTACT NA	AME & NUMBERS:	Bob Garland 518-328-5426	

(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information							
							Lead test			
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make &			Results ug/L	Lead test	Lead test	
Lab Sample #	BOCES Sample #	LOCATION	Outlet Description	Model		First	from	Results ug/L	Results ug/L	
					Construct. Date	Draw	12/30/2020	from	from	Remediation
520	THS-01-CF-P-520	Docutech storage	Sink			х	<1.0			
521	THS-01-DW-P-521	Corridor near 009B	Water fountain			Х	<1.0			
522	THS-01-DW-P-522	Corridor near 009B	Bottle filler			х	<1.0			
523	THS-01-DW-P-523	8	Sink			х	1.4			
524	THS-01-DW-P-524	Corridor near 262	Water fountain			х	<1.0			
525	THS-01-DW-P-525	Girls room	Sink 4			Х	<1.0			
526	THS-01-DW-P-526	Girls room	Sink 5			Х	1			

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

Relinquished	Ву:	Received By:	Time:	Date:
INSTRUCTIONS	TO THE LABORATORY - Analize all samples for lead	i (Pb)		
Lab:	PACE Analytical			
Contact:				
Comments: P	rovide Laboratory Data Report (LDR) and Chain o	of Custody		

Date of Sampling:	12/30/2020	
Samples Taken By:	Tim LeVan	
Samples Taken By:	Brock Crouch	

CLIENT INFORMANTION

Name:	Enlarged City School District of Troy						
Address:	475 First Street Troy NY 12180						
Client Rep:	ent Rep: Bob Garland						
SCHOOL/PRO	JECT INFORMATION						
BLDG NO./NAME: Troy High School							
BLDG ADDR	ESS: 1950 Burdett Ave	. Troy Ny 12180					
CONTACT NAME & NUMBERS: Bob Garland 518-328-5426							
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:			

SAMPLE	DATA

SAIVIPLE DAT				т						
Sample Description ID (ID must match container label)			Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date		Lead test Results ug/L from 12/30/2020	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
527	THS-02-DW-P-527	Corridor near 252	Water fountain			Х	<1.0			
528	THS-02-BF1-P-528	205 mens room	Sink 1			Х	<1.0			
529	THS-02-BF2-P-529	205 mens room	Sink 2			Х	<1.0			
530	THS-02-BF3-P-530	205 mens room	Sink 3			Х	<1.0			
531	THS-02-BF1-P-531	205 womens room	Sink 1			Х	<1.0			
532	THS-02-BF2-P-532	205 womens room	Sink 2			Х	<1.0			
533	THS-02-BF3-P-533	205 womens room	Sink 3			Х	<1.0			
534	THS-02-DW-P-534	Corridor near 205	Water fountain			Х	<1.0			
535	THS-02-DW-P-535	Corridor near 205	Bottle filler			Х	<1.0			
536	THS-02-CF-P-536	238 library office	Sink			Х	9.8			
537	THS-02-DW-P-537	Corridor near 235	Water fountain			X	Not Working	No Test		
538	THS-02-DW-P-538	Corridor near 228	Water fountain			Х	<1.0			
539	THS-03-DW-P-539	Corridor near 328	Water fountain			Х	<1.0			
540	THS-03-DW-P-540	Corridor near 323	Water fountain			Х	<1.0			
541	THS-03-BF-P-541	335 bathroom	Sink			Х	1.2			
542	THS-03-CF-P-542	335	Sink			Х	7.2			
543	THS-03-CF1-P-543	343	Sink 1			Х	7.9			
544	THS-03-CF2-P-544	343	Sink 2			Х	5.6			
545	THS-03-CF3-P-545	343	Sink 3			Х	5.7			
546	THS-03-CF1-P-546	344	Sink 1			Х	4.7			
547	THS-03-CF2-P-547	344	Sink 2			Х	3.1			
548	THS-03-CF3-P-548	344	Sink 3			Х	7.6			ĺ
549	THS-03-DW-P-549	Corridor near 305	Water fountain			Х	<1.0			
550	THS-03-CF-P-550	305	Sink			Х	<1.0			
551	THS-03-BF1-P-551	305 Mens room	Sink 1			Х	<1.0			
552	THS-03-BF2-P-552	305 mens room	Sink 2			Х	<1.0			

 552
 THS-03-BF2-P-552
 305 mens room
 Sink 2

 All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)	
Lab: PACE ANALYTICAL	
Contact:	
ntact: mments: Provide Laboratory Data Report (LDR) and Chain of Custody	

Date of Sampling:	12/30/2020	
Samples Taken By:	Tim LeVan	
Samples Taken By:	Brock Crouch	

CLIENT INFORMANTION

Name:	Enlarged City School District of Troy							
Address:	475 First Street Troy	475 First Street Troy NY 12180						
Client Rep:	Bob Garland							
SCHOOL/PROJ	ECT INFORMATION							
BLDG NO./N	AME: Troy High Schoo	I						
BLDG ADDRE	SS: 1950 Burdett Ave.	Troy Ny 12180						
CONTACT NAME & NUMBERS: Bob Garland 518-328-5426								
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:				

SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information							
			Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Lead test Results ug/L from 12/30/2020	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
553	THS-03-BF3-P-553	305 mens room	Sink 3			X	1	•8/ = ·· •		
554	THS-03-BF1-P-554	305 womens room	Sink 1			х	<1.0			
555	THS-03-BF2-P-555	305 womens room	Sink 2			х	<1.0			
556	THS-03-BF3-P-556	305 womens room	Sink 3			х	1			
557	THS-03-CF-P-557	351	Sink			Х	1,010			Shut off for repair
558	THS-03-DW-P-558	Corridor near 352	Water fountain			Х	<1.0			
559	THS-03-DW-P-559	Corridor near 362	Water fountain			Х	<1.0			
560	THS-03-BF3-P-560	Boys room	Sink 3			Х	<1.0			
-										
-				1						

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

Relinquished By:	Received By:	Time:	Date:
INSTRUCTIONS TO THE LABORATORY - Analize all s	amples for lead (Pb)		
Lab: PACE Analytical			
Contact:			

Date of Sampling:	12/30/2020
Samples Taken By:	Tim LeVan
Samples Taken By:	Brock Crouch

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Action	Units
THS-LL-DW1-P-470	12/30/2020 05:37	1/5/2021 13:35	70158033001	Lead	<1.0	15	ug/L
THS-LL-BF1-P-471	12/30/2020 05:38	1/5/2021 13:36	70158033002	Lead	<1.0	15	ug/L
THS-LL-DW2-P-472	12/30/2020 05:39	1/5/2021 13:38	70158033003	Lead	1.3	15	ug/L
THS-LL-BF2-P-473	12/30/2020 05:40	1/5/2021 13:40	70158033004	Lead	2.3	15	ug/L
THS-LL-BF3-P-474	12/30/2020 05:40	1/5/2021 13:41	70158033005	Lead	<1.0	15	ug/L
THS-LL-DW1-P-475	12/30/2020 05:43	1/5/2021 13:46	70158033006	Lead	8.4	15	ug/L
THS-LL-BF2-P-477	12/30/2020 05:45	1/5/2021 13:48	70158033007	Lead	<1.0	15	ug/L
THS-LL-BF-P-478	12/30/2020 05:48	1/5/2021 13:49	70158033008	Lead	1.4	15	ug/L
THS-LL-IM-P-479	12/30/2020 05:48	1/5/2021 13:54	70158033009	Lead	<1.0	15	ug/L
THS-LL-DW-P-481	12/30/2020 05:49	1/5/2021 13:59	70158033010	Lead	<1.0	15	ug/L
THS-LL-DW1-P-482	12/30/2020 05:51	1/5/2021 14:00	70158033011	Lead	58.1	15	ug/L
THS-LL-DW2-P-483	12/30/2020 05:51	1/5/2021 14:05	70158033012	Lead	7.3	15	ug/L
THS-LL-DW3-P-484	12/30/2020 05:53	1/5/2021 14:07	70158033013	Lead	10.4	15	ug/L
THS-LL-DW4-P-485	12/30/2020 05:53	1/5/2021 14:09	70158033014	Lead	2.2	15	ug/L
THS-LL-KF1-P-486	12/30/2020 05:54	1/5/2021 14:10	70158033015	Lead	9.1	15	ug/L
THS-LL-KF2-P-487	12/30/2020 05:55	1/5/2021 14:12	70158033016	Lead	4.8	15	ug/L
THS-LL-KF3-P-488	12/30/2020 05:57	1/5/2021 14:13	70158033017	Lead	2.5	15	ug/L
THS-LL-KF4-P-489	12/30/2020 05:57	1/5/2021 14:15	70158033018	Lead	6.1	15	ug/L
THS-LL-KF5-P-490	12/30/2020 05:57	1/5/2021 14:17	70158033019	Lead	1.2	15	ug/L
THS-LL-KF7-P-492	12/30/2020 06:01	1/5/2021 14:25	70158033020	Lead	4.2	15	ug/L
THS-LL-IM-P-493	12/30/2020 06:03	1/5/2021 14:26	70158033021	Lead	<1.0	15	ug/L
THS-LL-BF-P-494	12/30/2020 06:06	1/5/2021 14:28	70158033022	Lead	<1.0	15	ug/L
THS-LL-CF-P-495	12/30/2020 06:09	1/5/2021 14:30	70158033023	Lead	<1.0	15	ug/L
THS-LL-MF1-P-496	12/30/2020 06:11	1/5/2021 14:31	70158033024	Lead	2.4	15	ug/L
THS-LL-MF2-P-497	12/30/2020 06:12	1/5/2021 14:33	70158033025	Lead	10.2	15	ug/L
THS-LL-MF3-P-498	12/30/2020 06:13	1/5/2021 14:35	70158033026	Lead	<1.0	15	ug/L
THS-01-BF1-P-499	12/30/2020 06:16	1/5/2021 14:36	70158033027	Lead	2.9	15	ug/L
THS-01-DW-P-500	12/30/2020 06:17	1/5/2021 14:38	70158033028	Lead	<1.0	15	ug/L
THS-01-CF1-P-501	12/30/2020 06:18	1/5/2021 14:46	70158033029	Lead	2.9	15	ug/L
THS-01-CF2-P-502	12/30/2020 06:18	1/5/2021 14:51	70158033030	Lead	1.7	15	ug/L
THS-01-CF3-P-503	12/30/2020 06:18	1/5/2021 14:52	70158033031	Lead	6.5	15	ug/L
THS-01-CF1-P-504	12/30/2020 06:21	1/5/2021 14:54	70158033032	Lead	2.6	15	ug/L
THS-01-CF2-P-505	12/30/2020 06:21	1/5/2021 14:56	70158033033	Lead	4.0	15	ug/L
THS-01-CF3-P-506	12/30/2020 06:21	1/5/2021 14:57	70158033034	Lead	3.9	15	ug/L
THS-01-DW-P-507	12/30/2020 06:22	1/5/2021 14:59	70158033035	Lead	<1.0	15	ug/L
THS-01-DW-P-508	12/30/2020 06:24	1/5/2021 15:04	70158033036	Lead	<1.0	15	ug/L
THS-01-DW-P-509	12/30/2020 06:24	1/5/2021 15:05	70158033037	Lead	<1.0	15	ug/L
THS-01-BF-P-510	12/30/2020 06:26	1/5/2021 15:07	70158033038	Lead	5.3	15	ug/L
THS-01-DW1-P-511	12/30/2020 06:28	1/5/2021 15:09	70158033039	Lead	<1.0	15	ug/L
THS-01-DW2-P-512	12/30/2020 06:29	1/5/2021 15:13	70158033040	Lead	1.7	15	ug/L
THS-01-NF2-P-513	12/30/2020 06:33	1/5/2021 15:15	70158033041	Lead	3.8	15	ug/L
THS-01-BF1-P-515	12/30/2020 06:34	1/5/2021 15:17	70158033042	Lead	<1.0	15	ug/L
THS-01-DW-P-516	12/30/2020 06:35	1/5/2021 15:18	70158033043	Lead	<1.0	15	ug/L
THS-01-DW-P-516A	12/30/2020 06:35	1/5/2021 15:23	70158033044	Lead	<1.0	15	ug/L
THS-01-DW-P-517	12/30/2020 06:37	1/5/2021 15:25	70158033045	Lead	<1.0	15	ug/L
THS-01-DW-P-518	12/30/2020 07:24	1/5/2021 15:27	70158033046	Lead	6.0	15	ug/L
THS-01-BF1-P-519	12/30/2020 06:40	1/5/2021 15:28	70158033047	Lead	<1.0	15	ug/L
THS-01-CF-P-520	12/30/2020 06:41	1/5/2021 15:30	70158033048	Lead	<1.0	15	ug/L
THS-01-DW-P-521	12/30/2020 06:43	1/5/2021 15:35	70158033049	Lead	<1.0	15	ug/L

THS-01-DW-P-522	12/30/2020 06:43	1/5/2021 15:43	70158033050	Lead	<1.0	15	ug/L
THS-01-DW-P-522	12/30/2020 06:43	1/5/2021 15:43	70158033050	Lead	1.4	15	ug/L ug/L
THS-01-DW-P-523	12/30/2020 06:49	1/5/2021 15:44	70158033051	Lead	<1.0	15	ug/L ug/L
THS-01-DW-P-525	12/30/2020 06:50	1/5/2021 15:48	70158033052	Lead	<1.0	15	ug/L
THS-01-DW-P-526	12/30/2020 06:50	1/5/2021 15:48	70158033054	Lead	1.0	15	ug/L
THS-01-DW-P-520	12/30/2020 06:52	1/5/2021 15:51	70158033054	Lead	<1.0	15	ug/L
	12/30/2020 06:52						
THS-02-BF1-P-528		1/5/2021 15:52	70158033056	Lead	<1.0	15	ug/L
THS-02-BF2-P-529	12/30/2020 06:54	1/5/2021 15:54	70158033057	Lead	<1.0	15	ug/L
THS-02-BF3-P-530	12/30/2020 06:54	1/5/2021 15:56	70158033058	Lead	<1.0	15	ug/L
THS-02-BF1-P-531	12/30/2020 06:56	1/5/2021 15:57	70158033059	Lead	<1.0	15	ug/L
THS-02-BF2-P-532	12/30/2020 06:56	1/5/2021 16:05	70158033060	Lead	<1.0	15	ug/L
THS-02-BF3-P-533	12/30/2020 06:56	1/5/2021 16:07	70158033061	Lead	<1.0	15	ug/L
THS-02-DW-P-534	12/30/2020 06:58	1/5/2021 16:09	70158033062	Lead	<1.0	15	ug/L
THS-02-DW-P-535	12/30/2020 06:58	1/5/2021 16:10	70158033063	Lead	<1.0	15	ug/L
THS-02-CF-P-536	12/30/2020 07:03	1/5/2021 16:12	70158033064	Lead	9.8	15	ug/L
THS-02-DW-P-538	12/30/2020 07:04	1/5/2021 16:14	70158033065	Lead	<1.0	15	ug/L
THS-03-DW-P-539	12/30/2020 07:06	1/5/2021 16:15	70158033066	Lead	<1.0	15	ug/L
THS-03-DW-P-540	12/30/2020 07:08	1/5/2021 16:17	70158033067	Lead	<1.0	15	ug/L
THS-03-BF-P-541	12/30/2020 07:09	1/5/2021 16:22	70158033068	Lead	1.2	15	ug/L
THS-03-CF-P-542	12/30/2020 07:10	1/5/2021 16:27	70158033069	Lead	7.2	15	ug/L
THS-03-CF1-P-543	12/30/2020 07:12	1/5/2021 16:31	70158033070	Lead	7.9	15	ug/L
THS-03-CF2-P-544	12/30/2020 07:12	1/5/2021 16:33	70158033071	Lead	5.6	15	ug/L
THS-03-CF3-P-545	12/30/2020 07:14	1/5/2021 16:35	70158033072	Lead	5.7	15	ug/L
THS-03-CF1-P-546	12/30/2020 07:14	1/5/2021 16:36	70158033073	Lead	4.7	15	ug/L
THS-03-CF2-P-547	12/30/2020 07:14	1/5/2021 16:41	70158033074	Lead	3.1	15	ug/L
THS-03-CF3-P-548	12/30/2020 07:14	1/5/2021 16:43	70158033075	Lead	7.6	15	ug/L
THS-03-DW-P-549	12/30/2020 07:15	1/5/2021 16:45	70158033076	Lead	<1.0	15	ug/L
THS-03-CF-P-550	12/30/2020 07:18	1/5/2021 16:46	70158033077	Lead	<1.0	15	ug/L
THS-03-BF1-P-551	12/30/2020 07:18	1/5/2021 16:48	70158033078	Lead	<1.0	15	ug/L
THS-03-BF2-P-552	12/30/2020 07:18	1/5/2021 16:50	70158033079	Lead	<1.0	15	ug/L
THS-03-BF3-P-553	12/30/2020 07:18	1/5/2021 16:55	70158033080	Lead	1.0	15	ug/L
THS-03-BF1-P-554	12/30/2020 07:20	1/5/2021 16:56	70158033081	Lead	<1.0	15	ug/L
THS-03-BF2-P-555	12/30/2020 07:20	1/5/2021 17:01	70158033082	Lead	<1.0	15	ug/L
THS-03-BF3-P-556	12/30/2020 07:20	1/5/2021 17:03	70158033083	Lead	1.0	15	ug/L
THS-03-CF-P-557	12/30/2020 07:21	1/7/2021 10:36	70158033084	Lead	1,010	15	ug/L
THS-03-DW-P-558	12/30/2020 07:22	1/5/2021 17:06	70158033085	Lead	<1.0	15	ug/L
THS-03-DW-P-559	12/30/2020 07:23	1/5/2021 17:08	70158033086	Lead	<1.0	15	ug/L
THS-03-BF3-P-560	12/30/2020 07:24	1/5/2021 17:09	70158033087	Lead	<1.0	15	ug/L

NYSDOH Action Level for Lead of 15 ppb